

(28)

FDR - 20-21

Measurement Book

No. R.154/2020/21

Kathamatha to Tappu
Part-1 Under Kochadhaman
Block.

Sub-Division-RWD (W)- Kochadhaman
Division - RWD (W) - Kishanganj-1

Certified that this MB Counted
(25) Twentieth Machine
Number Pages are issued to

Sri...*Ranjeet Kumar*.....

.....AE RWD Sub-Division

Uochadhama
.....

14/9/20
12h
Clear
14/9/20
Executive Engineer
R.W.D. Works Division
Kishanganj-1
14/9/20

Sch. XLV—Form No. 134

..... DIVISION
RWD (W) Kishanganj-1
(W) *Uochadhama* SUB-DIVISION

MEASUREMENT BOOK

No.

R.154/2020/21

Name of Office:

Date of first entry:

Date of last entry:

Name fo work—

Situation of work—

Agency by which work is executed—

Date of measurement—

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

[illegible]

Record measurement

① Construction of granular sub-
base by providing well graded
material, spreading in ---

12/250

$$1 \times (30 \times 5) \times 3.00 \times 0.60 = 270.00 \text{ m}^3$$

$$1 \times (30 \times 1 + 20) \times 3.75 \times 0.30 = 56.25 \text{ m}^3$$

$$1 \times (30 \times 2) \times 2.00 \times 0.45 = 54.00 \text{ m}^3$$

$$1 \times 20.00 \times 2.10 \times 0.30 = 12.60 \text{ m}^3$$

$$1 \times (30 \times 2 + 20) \times 2.15 \times 0.30 = 51.60 \text{ m}^3$$

$$1 \times (30 \times 1 + 20) \times 2.00 \times 0.45 = 45.00 \text{ m}^3$$

$$10(30 \times 2 + 10) \times 1.80 \times 0.25 = 31.50 \text{ m}^3$$

$$1 \times (30 \times 1 + 10) \times 3.50 \times 0.25 = 28.00 \text{ m}^3$$

$$1 \times (30 \times 3 + 20) \times 1.50 \times 0.30 = 49.50 \text{ m}^3$$

$$1 \times (30 \times 2) \times 3.00 \times 0.30 = 54.00 \text{ m}^3$$

$$1 \times (30 \times 1 + 20) \times 3.25 \times 0.29 = 32.50 \text{ m}^3$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$1 \times 25.00 \times 1.50 \times 0.60 = 22.50 \text{ m}^3$					
$1 \times (30 \times 4 + 20) \times 3.00 \times 0.50 = 210.00 \text{ m}^3$					
$1 \times (30 \times 1) \times 3.75 \times 0.30 = 33.75 \text{ m}^3$					
$1 \times (30 \times 2) \times 2.00 \times 0.20 = 24.00 \text{ m}^3$					
$1 \times (30 \times 2 + 20) \times 2.10 \times 0.60 = 100.80 \text{ m}^3$					
$1 \times (30 \times 1 + 20) \times 2.15 \times 0.60 = 64.50 \text{ m}^3$					
$1 \times 20 \times 2.00 \times 0.20 = 8.00 \text{ m}^3$					
$1 \times (30 \times 1) \times 1.80 \times 0.60 = 32.40 \text{ m}^3$					
$1 \times (30 \times 1 + 10) \times 1.85 \times 0.60 = 44.40 \text{ m}^3$					
Total =					1225.30 m ³
<i>[Signature]</i> 29.10.20 JE					
					<i>[Signature]</i> 30/10/20 AE

Abstract of cost

① Construction of granular sub-base
by providing well graded
material, spreading in----

1225.30 m³ (vide TMBP-01-02)

@ RS. 2145.02/m³ = RS. 2628293.00/-

Total: RS. 2628293.00/-

Add GST @ 12% (+) RS = 315395.00/-

Add LC @ 01% (+) RS = 26283.00/-

Total RS = 2969971.00/-

[Signature]
28.01.21
JE

[Signature]
20/01/21
AE

DAO

[Signature]
Continuation

